hawn Charron 100 Liberty Pkwy Clarksville, Tn 37040 931-216-8028 Application # 10/622,585

Remarks

I Shawn Charron, disagree with the examiner's contentions of rejecting claims 1-4 of my Patent Application.

Young's claim:

- 1. A louvered vent assembly
- 2. Back side is flat perpendicular to front side (as seen in fig 4)
- 3. Having a front member
- 4. Having a rear member
- 5. Rear members also being perforated

Carew's claim:

- 1. Claiming to improve a louvered vent by securing to uneven surface by ways of a "plunging grove", this is a sealed fit and requires caulking to keep elements out.
- 2. All outer edges sealed and bent over and grooved. To be mounted on uneven surfaces.

Above are some text pulled from Carew's and Young's Patent descriptions. I am arguing that these two inventions involve a complete enclosure of <u>louvers</u>. Carew's invention involves a plunging groove and a mold making process to further seal the opening from the elements, it is a <u>complete enclosure</u>. There is no mention of a Decorative surface, as in line 4 of my claims "<u>wherein said outer surface is a decorative surface"</u>. Young's invention is an assembly where there is a front assembly rear assembly as well as louvers attached to the rear assembly. Rear assembly is also perforated.

My "Vent Cover" is of one piece construction. It is by no means to keep any weather out, but to allow all elements pass through to the existing vent (usually louvered). Therefore, there is no any reason for any lips or seals. In the two pictures given with my application you can see that the only protruding features are the anchor legs off the sides and a decorative protrusion from the front.

The following is to clarify any overlooked details due to lack of skills in the art of drawing from previous handlers of this application. Example: (Fig $\underline{1}$ and $\underline{2}$ of \underline{my} application. " \underline{V} " would be Young's vent.)

My invention The "Vent Cover" is an improvement of all louvered vents by way of dressing them up.

Zaw